

电子与信息学报
DIANZI YU XINXI XUEBAO
第46卷第11期 2024年11月

目 次

电路与系统设计

- SMCA: 基于芯粒集成的存算一体加速器扩展框架 李 雯, 王 颖, 何银涛, 邹凯伟, 李华伟, 李晓维 (4081)
一种基于自适应容错链路的片上网络设计与研究 徐冬雨, 欧阳一鸣, 黄正峰, 李建华, 梁华国 (4092)
物理不可克隆函数-多位并行异或运算一体化设计技术 李 刚, 周俊杰, 汪鹏君, 张茂林, 郭宇锋 (4101)
输入串联输出串联型模块化高压电源功率变换拓扑改进设计 赵 斌, 戴剑骁, 顾 洋 (4112)
复值Hopfield神经网络的信号盲检测一步计算电路 洪庆辉, 孙 辰, 肖平旦, 韦正苗, 杜四春 (4123)
路径规划算法的高层综合设计研究 赖李洋, 郑培骏, 梁海成, 李华伟 (4132)
完全可编程阀门阵列生物芯片下容错导向的高阶综合算法 朱予涵, 刘博文, 黄 兴, 刘耿耿 (4141)

网络与信息安全

- IP软核硬件木马图谱特征分析检测方法 倪 林, 李 霖, 张 帅, 童思程, 钱 杨 (4151)
基于多阶段相关功耗分析的SM4-XTS侧信道分析方法 赵毅强, 闫明凯, 张启智, 高 雅, 夏显召, 郭 阳, 王耀华, 何家骥 (4161)

图像与智能信息处理

- 基于多尺度时空卷积的唇语识别方法 叶 鸿, 危劲松, 贾兆红, 郑 辉, 梁 栋, 唐 俊 (4170)
融合神经辐射场和视觉同时定位与地图构建的混合场景表示方法 周 非, 周志远, 张宇瞳, 谢源远 (4178)
双灵活度量自适应加权2DPCA在水下光学图像识别中的应用 毕鹏飞, 胡志远, 陈 璇, 杜 雪 (4188)
基于多尺度特征增强与全局-局部特征聚合的视频目标分割算法 侯志强, 董佳乐, 马素刚, 王晨旭, 杨小宝, 王昀琛 (4198)
面向不平衡图像数据的对抗自编码器过采样算法 职为梅, 常 智, 卢俊华, 耿正乾 (4208)
联合多曝光融合和图像去模糊的深度网络 张 梅, 赵康威, 朱金辉 (4219)
利用近清图像空间搜索的深度图像先验降噪模型 徐少平, 熊明海, 周常飞 (4229)
结合双层路由感知和散射视觉变换的视觉-语言跟踪方法 刘仲民, 李振华, 胡文瑾 (4236)
静态与动态域先验增强的两阶段视频压缩感知重构网络 杨春玲, 梁梓文 (4247)
低秩和联合平滑性约束下的时变海表面温度重构方法 李 姣, 万腾汶, 邱 伟 (4259)

无线通信与物联网

- 基于滤波器组多载波的组网低截获探通一体化信号设计 陈 军, 王 昊, 贺晓波, 王 杰, 周建江 (4268)
速率分割多址接入系统安全传输方案的设计与优化 雷维嘉, 谢 科, 唐 宏, 雷宏江 (4278)
非授权频段下无人机辅助通信的轨迹与资源分配优化 潘 钰, 胡 航, 金 虎, 雷迎科, 冯 辉, 姜 丽, 张孟伯 (4287)
一种纯方位多目标跟踪的联合多高斯混合概率假设密度滤波器 薛 显, 冯西安 (4295)

雷达与阵列信号处理

- 基于双重YOLOv8-pose模型的探地雷达双曲线关键点检测与目标定位 侯斐斐, 彭应昊, 董 健, 银 雪 (4305)
基于流形变换的信息几何雷达目标检测方法 杨 政, 程永强, 吴 昊, 杨 阳, 黎 湘, 王宏强 (4317)
基于实值子空间线性变换的非均匀圆形阵列高效二维测向方法 孟祥天, 经哲涵, 曹丙霞, 沙明辉, 朱应申, 闫锋刚 (4328)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.46 No.11 November 2024

CONTENTS

Circuit and System Design

SMCA: A Framework for Scaling Chiplet-Based Computing-in-Memory Accelerators	LI Wen, WANG Ying, HE Yintao, ZOU Kaiwei, LI Huawei, LI Xiaowei	(4081)
A Design of On-chip Network with Self-adaptive Fault-Tolerant Link	XU Dongyu, OUYANG Yiming, HUANG Zhengfeng, LI Jianhua, LIANG Huaguo	(4092)
Integrated Design Techniques of Physical Unclonable Function and Multi-bit Parallel Exclusive OR Operations	LI Gang, ZHOU Junjie, WANG Pengjun, ZHANG Maolin, GUO Yufeng	(4101)
Improved Topology of Modular High-voltage Power Converter with Input Series Output Series Configuration	ZHAO Bin, DAI Jianxiao, GU Yang	(4112)
One-step Calculation Circuit of Blind Signal Detection using Complex-valued Hopfield Neural Network	HONG Qinghui, SUN Chen, XIAO Pingdan, WEI Zhengmiao, DU Sichun	(4123)
Case Study of High Level Synthesis on Path Planning Algorithm	LAI Liyang, ZHENG Peijun, LIANG Haicheng, LI Huawei	(4132)
Fault-tolerance-oriented High-level Synthesis Algorithm for Fully Programmable Valve Array Biochips	ZHU Yuhan, LIU Bowen, HUANG Xing, LIU Genggeng	(4141)

Network and Information Security

Graph Features Analysis and Detection Method of IP Soft Core Hardware Trojan	NI Lin, LI Lin, ZHANG Shuai, TONG Sicheng, QIAN Yang	(4151)
SM4-XTS Side Channel Analysis Method Based on Multi-stage CPA	ZHAO Yiqiang, YAN Mingkai, ZHANG Qizhi, GAO Ya, XIA Xianzhao, GUO Yang, WANG Yaohua, HE Jiaji	(4161)

Image and Intelligent Information Processing

Lipreading Method Based on Multi-Scale Spatiotemporal Convolution	YE Hong, WEI Jinsong, JIA Zhaohong, ZHENG Hui, LIANG Dong, TANG Jun	(4170)
Hybrid Scene Representation Method Integrating Neural Radiation Fields and Visual Simultaneous Localization and Mapping	ZHOU Fei, ZHOU Zhiyuan, ZHANG Yutong, XIE Yuanyuan	(4178)
Underwater Optical Image Recognition Based on Dual Flexible Metric Adaptive Weighted 2DPCA	BI Pengfei, HU Zhiyuan, CHEN Xuan, DU Xue	(4188)
Video Object Segmentation Algorithm Based on Multi-scale Feature Enhancement and Global-Local Feature Aggregation	HOU Zhiqiang, DONG Jiale, MA Sugang, WANG Chenxu, YANG Xiaobao, WANG Yunchen	(4198)
Adversarial Autoencoders Oversampling Algorithm for Imbalanced Image Data	ZHI Weimei, CHANG Zhi, LU Junhua, GENG Zhengqian	(4208)
Deep Network for Joint Multi-exposure Fusion and Image Deblur	ZHANG Mei, ZHAO Kangwei, ZHU Jinhuai	(4219)
Deep Image Prior Denoising Model Using Relatively Clean Image Space Search	XU Shaoping, XIONG Minghai, ZHOU Changfei	(4229)
Vision-Language Tracking Method Combining Bi-level Routing Perception and Scattered Vision Transformation	LIU Zhongmin, LI Zhenhua, HU Wenjin	(4236)
Static and Dynamic-domain Prior Enhancement Two-stage Video Compressed Sensing Reconstruction Network	YANG Chunling, LIANG Ziwen	(4247)
Time-varying Sea Surface Temperature Reconstruction Leveraging Low Rank and Joint Smoothness Constraints	LI Jiao, WAN Tengwen, QIU Wei	(4259)

(To be continued on inside back cover)

(Continued)

Wireless Communication and Internet of Things

- Design of Low Probability of Intercept and Communication Signal Based on Filter Bank Multi-Carrier for Multi-node Network Systems *CHEN Jun, WANG Hao, HE Xiaobo, WANG Jie, ZHOU Jianjiang* (4268)
- Design and Optimization of Secure Transmission Scheme for Rate-Splitting Multiple Access System *LEI Weijia, XIE Ke, TANG Hong, LEI Hongjiang* (4278)
- Trajectory and Resource Allocation Optimization for Unmanned Aerial Vehicles Assisted Communications in Unlicensed Bands *PAN Yu, HU Hang, JIN Hu, LEI Yingke, FENG Hui, JIANG Li, ZHANG Mengbo* (4287)
- Joint Multi-Gaussian Mixture Probability Hypothesis Density Filter for Bearings-only Multi-target Tracking *XUE Yu, FENG Xi'an* (4295)

Radars and Array Signal Processing

- Ground Penetrating Radar Hyperbolic Keypoint Detection and Object Localization Based on Dual YOLOv8-pose Model *HOU Feifei, PENG Yinghao, DONG Jian, YIN Xue* (4305)
- Manifold Transformation-based Information Geometry Radar Target Detection Method *YANG Zheng, CHENG Yongqiang, WU Hao, YANG Yang, LI Xiang, WANG Hongqiang* (4317)
- Efficient 2-D Direction Finding Based on the Real-valued Subspace Linear Transformation with Nonuniform Circular Array *MENG Xiangtian, JING Zhehan, CAO Bingxia, SHA Minghui, ZHU Yingshen, YAN Fenggang* (4328)